Attorney Docket No.: 022195-000100US

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Currently Amended) In a call control system operative as a call center, said call centrol center being physicallydistributed physically distributed, a method for controlling routing of a telephone call comprising:

receiving a call at an incoming gateway (301) of the call control system (10); separating the call into components of a signaling channel (16) and a bearer channel (18):

signaling from the incoming gateway to a call control system that said call has been received by the incoming gateway;

determining via a call routing system (400) the termination point to which said telephone call should be delivered from incoming call information of the signaling channel (16) and from information and availability of a qualified agent at a termination point (500 or 600) to establish a selected termination point;

signaling with control signals from said call control system to an outgoing gateway coupled to said selected termination point:

causing said an outgoing gateway (308) to connect to the incoming gateway (301) via a digital voice packet connection to carry content of said bearer channel (18); and

directing content of said bearer channel (18) of said call from the outgoing gateway (308) to said selected termination point (500 or 600).

- (Original) The method according to claim 1 wherein said receiving step includes receiving the call from a publicly-switched telephone network into the incoming gateway, said incoming gateway converting said incoming phone call into digital voice packets.
- (Original) The method according to claim 1 wherein said receiving step includes receiving the call in voice-over-IP format.

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- (Original) The method according to claim 1 wherein said directing step includes connecting the call via voice-over-IP means to a digital voice termination point.
- (Original) The method according to claim 1 wherein said termination is via voice-over-IP.
- (Original) The method according to claim 1 wherein said directing step comprises connecting the call via the publicly-switched telephone network.

Canceled

- (Previously Presented) The method according to claim 1 wherein said call control system is external and isolated from said incoming gateway and from said outgoing gateway, said call control system being routing system is connected via a virtual private network.
- 9. (Original) The method according to claim 1 wherein said termination point is partially dependent upon a phone number to which said call is originally directed.
- (Original) The method according to claim 1 wherein said termination point is partially dependent upon a phone number as originally called from.
- (Original) The method according to claim 9 wherein said termination point is partially dependent upon a toll-free phone number to which said call is originally directed.
- 12. (Previously Presented) The method according to claim 1 wherein said incoming gateway is also incorporated into said outgoing gateway.
- (Original) The method according to claim 1 wherein said outgoing gateway is operative to forward digital voice packets from the incoming gateway without conversion.

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- 14. (Original) The method according to claim 1 further including recording digital packet data from the incoming gateway in a digital storage unit.
- 15. (Original) The method according to claim 1 further including the step of dynamically redirecting the call from the termination point to a further termination point.
- 16. (Original) The method according to claim 1 further including signaling from the call control system to a visual display at the terminal point to convey related call-specific information to the agent at the termination point.
- (Currently amended) In a A call control system operative comprising: an incoming gateway apparatus (301) operative to receive a call of from the call control system (10);

an apparatus (301) configured to separate the call into components of a signaling channel (16) and a bearer channel (18):

an apparatus (402) configured to determine via a call routing system (400) the termination point to which said call should be delivered from incoming call information of the signaling channel (16) and from information and availability of a qualified agent at a termination point (500 or 600) to establish a selected termination point (500 or 600);

an apparatus (302) to connect an outgoing gateway (308) to the incoming gateway (301) via a digital voice packet connection to carry content of said bearer channel (18);

an apparatus (403) for directing content of said bearer channel (18) of said call from the outgoing gateway (308) to said selected termination point (500 or 600);

an apparatus (405) for contemporaneously signaling from a the call control system to an agent screen visual display (502 or 602) at the termination point (500 or 600) to provide call-specific information regarding the call; and

an agent interface server (404) operative to provide call-specific information to the agent screen (502, 602) at the termination point (500 or 600).

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- 18. (Previously Presented) The apparatus according to claim 17 wherein said agent interface server (404) is an instant messaging type server.
- 19. (Previously Presented) The apparatus according to claim 17 wherein said agent interface server (404) is web type server which can interact with a window on a client terminal at the termination point (500, 600).
- 20. (Previously Presented) The apparatus according to claim 17 wherein said agent interface server (404) is a proprietary messaging type server.